



Life Sciences for Nursing: NURS 1002 (A)
Course Plan

Batch 5

Time: 8:00-12:00

Week	Concepts	Days	# of Hours	Lecturer
1 17-18 / 04	I. Systems approach as applied to the Human Body	Thursday Friday	7 hours	BM Degorio
2 24-25 / 04	II. Cells, Tissues and Membranes	Thursday Friday	7 hours	BM Degorio
3 02 / 05	Laboratory	Friday	3.5 hours	BM Degorio
May 2, 2014	Summative test in Intro, Cells, Tissue and Membranes			
May 2, 2014	Lab Worksheet in Intro, Cells, Tissue and Membranes			
4 08-09/05	III. Microbiology ➤ A- B (History to Scope) ➤ C Microorganism	Thursday Friday	7 hours	BM Degorio
May 15, 2014	Assignment/Group Work Microbiology			
5 15-16 / 05	Laboratory IV. The Integumentary system	Thursday Friday	3.5 Hours 3.5 hours	BM Degorio F. Chadee
6 22-23 / 05	Laboratory V. Skeletal System ➤ A- B Function to Axial and Appendicular skeleton	Thursday Friday	3.5 hours 3.5 hours	F. Chadee BM Degorio
May 22, 2014	Summative Test In Integumentary System			
7 29-30 / 05	➤ C-D Bone structure to Bone formation/development ➤ E- H Articulation to Age related changes	Thursday Friday	3.5 hours 3.5 hours	BM Degorio
8 05-06 / 06	Laboratory VI. The Muscular System ➤ A- C Major functions to Muscle contraction	Thursday Friday	3.5 hours 3.5 hours	BM Degorio
June 5, 2015	Summative Test in Skeletal System			
June 5, 2014	Moving Exam in Skeletal System			
09 -27 /06	CLINICAL PLACEMENT			
9 03-04 / 07	➤ D- E Major muscles and changes across lifespan Laboratory	Thursday Friday	3.5 hours 3.5 hour	
July 4 2014	Lab Worksheet in Musculoskeletal System			
10 10-11 / 07	VII. The Nervous system ➤ A- B Central and Peripheral to Specific functions	Thursday Friday	7 hours	MF Taher
July 11 2014	Poster Making (group Work)			
11 17-18 / 07	➤ Cranial and spinal nerves ➤ E- H Composition of CSF to Developmental changes	Thursday Friday	3.5 hours 3.5 hours	
July 17, 2014	Midtest In Neurology			
12 24-25 / 07	Continuation of unfinished material Laboratory	Thursday Friday	3.5 hours 3.5 hours	
July 24, 2014	Group Presentation on Five Senses			
July 25, 2014	Summative Test In Neurology			
July 25, 2014	Lab Worksheet in Neurology			